





## **Motion J3500**

## PRODUCT SPECIFICATIONS

Processor / Cache • Intel® Core™ i7 vPro™ Processor 1.46 GHz with Intel® Smart Cache (4MB of L3 cache, 2 Cores/4 Threads)

 Intel<sup>®</sup> Core<sup>™</sup> i5 vPro<sup>™</sup> Processor 1.33 GHz with Intel® Smart Cache (3MB of L3 cache, 2 Cores/4 Threads)

• Intel® Core™ i3 Processor 1.33 GHz with

Intel® SmartCache(3MB of L3 cache, 2 Cores/4 Threads)

Operating System

Genuine Windows® 7 Professional (32-bit)

Durability

• Meets MIL-STD-810G

IP52 rated

- Water, dust and splash resistant

· Shock-mounted display and hard drive

• Durable Gorilla™ glass (non-touch configurations only)

• Rubberized coated bottom housing for shock dampening

• Magnesium-alloy internal frame

Chipset

• Intel® QM57

**Displays** 

• 12.1" AFFS+ LED backlight digitizer wide screen (WXGA, 1280x800) display with dual touch

• 12.1" AFFS+ LED backlight digitizer wide screen View Anywhere® (WXGA, 1280x800) display with Gorilla® Glass

**Graphics** 

• Intel® HD Graphics with dynamic frequency

Screen Rotation: 0°, 90°

Video RAM

• Maximum 256MB total with Intel Dynamic Video

Memory Technology (DVMT)

HD Audio Controller • Realtek ALC272 High Definition Codec

System Memory

• Two DIMM slots; upgradeable to 4GB max total memory

(2GB x 2).

• DDR3 memory operating at 800MHz

**System Storage** 

• 1.8" Hard Disk Drive (HDD) with 160GB capacity

• SATA 2.0 - 3.0Gb/s

• 5400 RPM

• Optional up to 128GB Solid State Drive (SSD)

Integrated Communications Optional Integrated Mobile Broadband (Gobi™) with

**GPS** capabilities

- 1 SIM slot

• WiFi<sup>®</sup> 802.11 a/b/g/n

• 10/100/1000 Ethernet

• Integrated Bluetooth® 2.1+EDR Module

**Audio** 

Motion Speak Anywhere® noise cancellation technology

- Multi-directional array microphone design intelligently switches between two of the three microphones based

on screen orientation • Two integrated speakers

I/O Ports

• Microphone-in

· Headphone-out

• Two USB 2.0 ports

· Keyboard connector

External VGA port

• RJ-45 connector (Gigabit LAN)

· Docking connector

• DC power in

Expansion Card Slots · One Smart Card slot

• One Express Card 34 slot

**Dimensions** 

• 12.7" x 9.09" x 0.90" (323mm x 231mm x 23mm)

Weight

· 3.6 lbs. with one battery1

• 4.0 lbs. with two batteries1

**Batteries** 

· Lithium-ion battery with 30WHr capacity

- One battery capacity: ~3.3 hours2

- Two battery capacity: ~7 hours2

• Maximum 60WHr

**Battery Charging** 

• 1.5 hours for each system battery (Tablet PC on/off)3

www.MotionComputing.com



## **Motion J3500** PRODUCT SPECIFICATIONS



• Integrated AuthenTec AES2550 Fingerprint Reader Security

• TCG Trusted Platform Module (TPM) 1.2

Universal lock slot

· Computrace® Complete (optional)

System Software

· Motion Dashboard control panel

Motion QuickNav

Motion/Softex OmniPass<sup>™</sup> Security software

• Infineon Security Platform Tools Adobe<sup>®</sup> Acrobat<sup>®</sup> Reader

Windows Journal

Sticky Notes

· Pen enabled BIOS setup

System Status **Indicators** 

Power on/off/sleep

· Battery status

**Control Buttons** 

· 5-way directional for navigation

· Three multi-functional programmable

Secure Attention Sequence (SAS)

**Built-in Camera** (optional)

Autofocus

• Up to 3 megapixel image resolution

• JPG photo format with a resolution up to 2048 x 1536 pixels

· Illumination light

**AC Adapter** 

• 65W universal, 3-pin jack

• 100-240V ~1.5A, 50-60Hz

**Environmental** 

Temperature

- Operation:

• AC Power: +5°C to +40°C (+41°F to +104°F) • Battery Power: +5°C to +45°C (+41°F to +113°F)

- Storage: -20°C to +60°C (-4°F to 140°)

Humidity

- Operating humidity: 8% to 80% without condensation - Storage humidity: 8% to 90% without condensation

- Operation: sea level 0 to 10K ft; sea level to 15K ft.

when configured with SSD storage

- Storage: sea level 0 to 15K ft.

Warranty

· Standard 1-year field-ready warranty

Multi-year options available

Standards

· ACPI 3.0b compliant

For more information please visit www.MotionComputing.com

1-866-682-2538

Weight represents approximate system weight. Actual system weight may vary depending on component and manufacturing variability.

\*Battery life varies by configuration, applications in use, utilized features and operating conditions. Maximum battery capacity decreases with time and use Motion battery life estimates based on MobileMark® 2007 performance testing.

3Approximate charging time. Validated charging from 0% to 90% with system on or system off

AS/NZS 3260:1997

• AS/NZS 60950-1 (1st & 2nd Edition)

• FCC/ANSI C63.41

• UL, CUL, CE (IEC/EN60950-1 A11/2009)

• IEC/EN 60950-1 2nd Edition (2005)

CAN/CSA RSS-102

FCC OET65 Supplement C

ETSI EN 50392

LVD (73/23/EEC)

• EU Directive 2002/95/EC

EU Directive 2002/96/EC

• EU Directive 2006/66/EC and its amendments

California Proposition 65

• Technical Instructions for Safe Transport of Dangerous

Goods by Air (ICAO Doc #9284)

• Emergency Response Guidance for Aircraft incidents

involving Dangerous Goods (ICAO Doc#9481)

Regulatory

Safety

AS/NZS 3548:1995 Class B

AS/NZS 4771

AS/NZS 4268

AS/ACIF S042.1 (WCDMA/HSDPA)

• AS/ACIF S042.3 (WCDMA/HSDPA)

AS/ACIF S042.1 (GSM/EDGE)

AS/ACIF S042.3 (GSM/EDGE)

CAN/CSA ICES-003 Class B

CAN/CSA RSS-210 Issue 7

• CAN/CSA RSS-132 (1xRTT/EVDO0/EVDOA)

CAN/CSA RSS-133 (1xRTT/EVDO0/EVDOA)

CENELEC EN 55011 (CISPR11)

CENELEC EN 55022 Class B (CISPR22)

CENELEC EN 55024 (CISPR24)

• CENELEC EN 61000-3-2

CENELEC EN 61000-3-3

FTSLFN 301-893

ETSI EN 300-328

• ETSI EN 301-489-1

• ETSI EN 301-489-3

• ETSI EN 301-489-7

• ETSI EN 301-489-17

• FTSI FN 301-489-24

• ETSI EN 300-330

• ETSI EN 301-511

• ETSI EN 301-908

• FCC Part 15 Subpart B Class B

• FCC Part 15 Subpart C (2.4Ghz)

• FCC Part 15 Subpart E (5Ghz)

• FCC Part 22 H (1xRTT/EVDO0/EVDOA)

• FCC Part 24 E (1xRTT/EVD00/EVDOA)

• R&TTE (89/336/EEC) & R&TTE (99/5/EC)

<sup>© 2011</sup> Motion Computing, Inc. All rights reserved. All product information is subject to change without notice. Motion Computing, Motion, are registered trademarks of Motion Computing, Inc. in the United States and/or other countries. Microsoft Windows and Windows 7 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel, the Intel logo, Atom, Intel Core and Core Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. BLUETOOTH is a registered trademark owned by Bluetooth SIG, Inc., U.S.A. and licensed to Motion Computing, Inc. All other trademarks and registered trademarks are the property of their respective owners, 003-87-0286 Rev. A01-US/CA